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(369/258.1).ccls.) ((369/261).ccls.) ((369/269).ccls.) ((369/269).ccls.) ((384/107).ccls.) ((384/107).ccls.) ((384/107).ccls.) (360/\$ 369/\$ 29/603\$ 720/\$).ccls. G11B\$ US-PGPUB EPG: JPG: DERWENT; ISM_TDB US-PGPUB EPG: JPG: DERWENT; ISM_TDB US-PGPUB US-PGPU					
(384/112).ccls.) ((384/107).ccls.) (360/\$ 369/\$ 29/603\$ 720/\$).ccls. G11B\$ USPAT; US-PGPUB DERWENT; IBM_TDB USPAT; US-PGPUB US			((369/258.1).ccls.) ((369/261).ccls.)		
- 81006 (360/\$ 369/\$ 29/603\$ 720/\$).ccls. G1lB\$ USPAR; US-PGPUB EPO; JPO; DERWENT; IBM TDB USPAR; US-PGPUB USPAR; USPAR 2004/05/09 16:29 "S523158" "5273368" "5457588" "5223758" "5273368" "5457588" USPAR; USPAR 2004/05/09 16:33 USPAR; US-PGPUB			((369/269).ccls.) ((720/695).ccls.)		
STOURS (360/\$ 369/\$ 29/603\$ 720/\$).ccls. G11B\$ EPO; JPO; JPO; DERWENT; IBM TDB LIBM TDB L			((384/112).ccls.) ((384/107).ccls.))		
- 570285 (360/\$ 369/\$ 29/603\$ 720/\$).ccls. G11B\$ EPO; JPO; DERWENT; IBM TDB hydrodynamic adj2 bearing	-	81006	(360/\$ 369/\$ 29/603\$ 720/\$).ccls. G11B\$	USPAT;	2004/05/09 16:21
- 1611 hydrodynamic adj2 bearing USPAT; US-PGPUB USPAT USPAT; US-PGPUB US-PGPUB US-PGPUB US-PAT; US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PAT; US-PGPUB US-PGPUB US-PAT; US-PGPU				US-PGPUB	
- 1611 hydrodynamic adj2 bearing USPAT; USPAT; USPGPUB USPAT; USPAT USPAT; USPGPUB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPGPUB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPGPUB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPGPUB USPAT; USP	 -	570285	(360/\$ 369/\$ 29/603\$ 720/\$).ccls. G11B\$	EPO; JPO;	2004/05/09 16:21
- 1611 hydrodynamic adj2 bearing USPAT; US-PGPUB USPAT; US-PGP				DERWENT;	
357873				IBM_TDB	
- 357873 lift lifts lifting lifted USPAT; US-PGPUB USPAT USPAT; US-PGPUB USPAT; US-PGP	-	1611	hydrodynamic adj2 bearing	USPAT;	2004/05/09 16:23
- 128995 rotor					
- 128995 rotor	-	357873	lift lifts lifting lifted	1	2004/05/09 16:23
- 8256 axially near2 offset US-PGPUB US					
- 8256 axially near2 offset - 66993 magnets - (hydrodynamic adj2 bearing) with (lift USPAT; US-PGPUB ((axially near2 offset) with magnets) - 46 (axially near2 offset) with magnets - (hydrodynamic adj2 bearing) with (lift USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; USPAT USPAT; USP	-	128995	rotor		2004/05/09 16:24
- 66993 magnets					
- 66993 magnets	-	8256	axially near2 offset		2004/05/09 16:24
- 0 ((hydrodynamic adj2 bearing) with (lift lifts lifting lifted) with rotor) and ((axially near2 offset) with magnets) - 46 (axially near2 offset) with magnets - 6 (hydrodynamic adj2 bearing) with (lift USPAT; US-PGPUB USPAT; lifts lifting lifted) with rotor - 1 6456458.URPN. USPAT; 2004/05/09 16:33 USPAT; US-PGPUB USPAT 2004/05/09 16:29 USPAT 2004/05/09 16:29 USPAT 2004/05/09 16:29 USPAT 2004/05/09 16:29 USPAT 2004/05/09 16:39 USPAT; USP					
- 0 ((hydrodynamic adj2 bearing) with (lift lifts lifting lifted) with rotor) and ((axially near2 offset) with magnets) - 46 (axially near2 offset) with magnets - 6 (hydrodynamic adj2 bearing) with (lift lifts lifting lifted) with rotor - 1 6456458.URPN 1 ("4998033" "5096309" "5142173" USPAT 2004/05/09 16:29 - 11 ("4998033" "5096309" "5457588" USPAT 2004/05/09 16:29 - 174 watko.xa 174 watko.xa 174 watko.xa 174 watko.xa. and 14 183230 spindle or rotary - 102 watko.xa. and (spindle or rotary) - 102 watko.xa. and (spindle or rotary) - 102 watko.xa. and (spindle or rotary) - 103 vatko.xa. and (spindle or rotary) - 104 vatko.xa. and (spindle or rotary) - 107 vatko.xa. and (spindle or rotary) - 108 vatko.xa. and (spindle or rotary) - 109 vatko.xa. and (spindle or rotary) - 100 vatko.xa. and (spindle or rotary)	-	66993	magnets	-	2004/05/09 16:24
lifts lifting lifted) with rotor) and ((axially near2 offset) with magnets) (axially near2 offset) with magnets (hydrodynamic adj2 bearing) with (lift lifts lifting lifted) with rotor (hydrodynamic adj2 bearing) with (lift lifts lifting lifted) with rotor (hydrodynamic adj2 bearing) with (lift lifts lifting lifted) with rotor (hydrodynamic adj2 bearing) with (lift lifts lifting lifted) with rotor (hydrodynamic adj2 bearing) with (lift lifts lifting lifted) with rotor (hydrodynamic adj2 bearing) with (lift lifts lifting lifted) with rotor (hydrodynamic adj2 bearing) with (lift lifts lifting lifted) with rotor (hydrodynamic adj2 bearing) with (lift lifts lifting lifted) with rotor (hydrodynamic adj2 bearing) with (lift lifts lifting		_	(1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0004/05/00 46 04
- 46 ((axially near2 offset) with magnets) (axially near2 offset) with magnets - 6 (hydrodynamic adj2 bearing) with (lift US-PGPUB USPAT; 2004/05/09 16:24 - 1 6456458.URPN. USPAT USPAT 2004/05/09 16:29 - 11 ("4998033" "5096309" "5142173" USPAT 2004/05/09 16:29 "5223758" "5273368" "5457588" USPAT 2004/05/09 16:29 "5659445" "6181039" "6205110" USPAT; 2004/05/09 16:33 "5659445" "6307293").PN. USPAT; 2004/05/09 16:33 US-PGPUB USPAT; 2004/05/09 16:33	_	0		1	2004/05/09 16:24
- 46 (axially near2 offset) with magnets (hydrodynamic adj2 bearing) with (lift USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT USPAT; US-PGPUB				US-PGPUB	
- 6 (hydrodynamic adj2 bearing) with (lift lifts lifting lifted) with rotor - 1 6456458.URPN 11 ("4998033" "5096309" "5142173" USPAT 2004/05/09 16:29 - 12 "5223758" "5273368" "5457588" "5659445" "6181039" "6205110" "6252319" "6307293").PN 174 watko.xa 433230 spindle or rotary - 0 watko.xa. and 14 102 watko.xa. and (spindle or rotary) - 103 USPAT; 2004/05/09 16:33		1.0		HCDAM	2004/05/00 16 01
- 6 (hydrodynamic adj2 bearing) with (lift lifts lifting lifted) with rotor - 1 6456458.URPN 11 ("4998033" "5096309" "5142173" USPAT 2004/05/09 16:29 - "5223758" "5273368" "5457588" USPAT 2004/05/09 16:29 - "6252319" "6307293").PN 174 watko.xa Watko.xa 433230 spindle or rotary - 0 watko.xa. and 14 102 watko.xa. and (spindle or rotary) - 103 cond/05/09 16:33 - 104/05/09 16:33	-	46	(axially nearz offset) with magnets		2004/05/09 16:24
lifts lifting lifted) with rotor 6456458.URPN. ("4998033" "5096309" "5142173" USPAT 2004/05/09 16:29 "5223758" "5273368" "5457588" USPAT 2004/05/09 16:29 "5659445" "6181039" "6205110" USPAT; 2004/05/09 16:33 "6252319" "6307293").PN. watko.xa. USPAT; 2004/05/09 16:33 US-PGPUB USPAT; 2004/05/09 16:33		۷	(hudrodunomia odi? booming) with (lift		2004/05/00 16:22
- 1 6456458.URPN 11 ("4998033" "5096309" "5142173" USPAT USPAT 2004/05/09 16:29 "5223758" "5273368" "5457588" "5659445" "6181039" "6205110" "6252319" "6307293").PN 174 watko.xa 433230 spindle or rotary - 0 watko.xa. and 14 102 watko.xa. and (spindle or rotary) - 103 watko.xa. and (spindle or rotary) - 104 watko.xa. and (spindle or rotary) - 105 watko.xa. and (spindle or rotary) - 107 watko.xa. and (spindle or rotary) - 108 watko.xa. and (spindle or rotary) - 109 watko.xa. and (spindle or rotary)	-			1	2004/05/09 16:33
- 11 ("4998033" "5096309" "5142173" USPAT 2004/05/09 16:29	_	1			2004/05/00 16:20
"5223758" "5273368" "5457588" "5659445" "6181039" "6205110" "6252319" "6307293").PN. USPAT; US-PGPUB	_	_			
"5659445" "6181039" "6205110" "6252319" "6307293").PN. USPAT; US-PGPUB		11	· · · · · · · · · · · · · · · · · · ·	USPAI	2004/05/09 16:29
- 174 "6252319" "6307293").PN. - 174 watko.xa. - 433230 spindle or rotary - 0 watko.xa. and 14. - 102 watko.xa. and (spindle or rotary) - 102 watko.xa. and (spindle or rotary) - 102 watko.xa. and (spindle or rotary) - 103 watko.xa. and (spindle or rotary) - 104 watko.xa. and (spindle or rotary) - 105 watko.xa. and (spindle or rotary) - 107 watko.xa. and (spindle or rotary)					İ
- 174 watko.xa. USPAT;					•
- 433230 spindle or rotary US-PGPUB USPAT; 2004/05/09 16:33 US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; 2004/05/09 16:33 US-PGPUB USPAT; 2004/05/09 16:33 US-PGPUB USPAT; 2004/05/09 16:33	l <u> </u>	174		IISDAT.	2004/05/09 16:33
- 433230 spindle or rotary USPAT; USP]	1,4	, water that		2004/05/09 10:55
US-PGPUB USPAT; 2004/05/09 16:33 US-PGPUB USPAT; 2004/05/09 16:33 US-PGPUB USPAT; 2004/05/09 16:33 US-PGPUB USPAT; 2004/05/09 16:33	1_	433230	spindle or rotary	1	2004/05/09 16:33
- 0 watko.xa. and 14. USPAT; 2004/05/09 16:33 US-PGPUB USPAT; 2004/05/09 16:33		133230			2004/05/09 10.55
US-PGPUB US-PGPUB USPAT; 2004/05/09 16:33	_	n	watko.xa. and 14.	i	2004/05/09 16:33
- 102 watko.xa. and (spindle or rotary) USPAT; 2004/05/09 16:33				1	2001/05/05 10.55
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		"5822846"		
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		"5855436"		
		"5914832"		
		"5934810"		
		"5944426"		
		"6036368"		
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		"6127756"	1	
		"6176618"		
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1 .			EPO; JPO;	
1			DERWENT;	
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1_	196	(360/99.04).ccls.	USPAT;	2004/05/09 16:50
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-	1		EPO; JPO;	
			DERWENT;	
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1			EPO; JPO;	
	ĺ		DERWENT;	
	1		IBM TDB	
_	210	(360/88).ccls.	USPAT;	2004/05/09 16:50
1	210	(300/00).0013.	US-PGPUB;	2004/03/03 10.30
	1		EPO; JPO;	
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[-	3170	(369/258).ccls.	USPAT;	2004/05/09 16:50
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			DERWENT;	
			IBM_TDB	
-	0	(369/258.1).ccls.	USPAT;	2004/05/09 16:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	884	(369/261).ccls.	USPAT;	2004/05/09 16:51
_	004	(303/201/.cc13.	US-PGPUB;	2004703703 10.31
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	254	(369/269).ccls.	USPAT;	2004/05/09 16:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	0	(720/695).ccls.	USPAT;	2004/05/09 16:51
		(120,033).6613.	US-PGPUB;	2004/03/03 10.31
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	142	(384/112).ccls.	USPAT;	2004/05/09 16:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	380	(384/107).ccls.	USPAT;	2004/05/09 16:51
_	300	(304/107).cc13.	US-PGPUB;	2004/03/09 10:31
	İ		EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	4235	((360/99.08).ccls.) ((360/99.04).ccls.)	EPO; JPO;	2004/05/09 16:52
		((360/97.01).ccls.) ((360/88).ccls.)	DERWENT;	
		((369/258).ccls.) ((369/258.1).ccls.)	IBM_TDB	
	,	((369/261).ccls.) ((369/269).ccls.)		
		((720/695).ccls.) ((384/112).ccls.) ((384/107).ccls.)		
_	2338	((360/99.08).ccls.) ((360/99.04).ccls.)	USPAT;	2004/05/12 15:07
	2330	((360/97.01).ccls.) ((360/88).ccls.)	US-PGPUB	2004/05/12 15:07
1		((369/258).ccls.) ((369/258.1).ccls.)		
		((369/261).ccls.) ((369/269).ccls.)		
		((720/695).ccls.) ((384/112).ccls.)		
		((384/107).ccls.)	l	
_	19	(US-5574322-\$ or US-6456458-\$ or	USPAT;	2004/05/09 19:02
]	US-6307293-\$ or US-5273368-\$ or US-6252322-\$ or US-6246139-\$ or	US-PGPUB	
		US-623222-\$ or US-6246139-\$ or US-6176618-\$ or US-6717310-\$ or		·
]	US-6534890-\$ or US-6522498-\$ or		
]	US-6493181-\$ or US-6252319-\$ or		
		US-6249505-\$ or US-6064130-\$).did. or		
1]	(US-20030048575-\$ or US-20040028301-\$ or		
		US-20040013331-\$ or US-20030184911-\$ or		
		US-20010022869-\$).did.		
-	2816	(310/90).ccls.	USPAT;	2004/05/11 12:17
	[US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	1494	(310/67R).ccls.	USPAT;	2004/05/11 12:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	190	(310/111).ccls.	USPAT;	2004/05/11 12:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
<u> </u>	<u> </u>		מעז זיוםד	

	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	1	10001/05/11 10 10
-	393	(310/113).ccls.	USPAT;	2004/05/11 12:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	18	(310/119).ccls.	USPAT;	2004/05/11 12:18
			US-PGPUB;	l i
			EPO; JPO;	
			DERWENT;	
			IBM TDB	1
l _	32	(310/132).ccls.	USPĀT;	2004/05/11 12:18
		(020, 202, 10020)	US-PGPUB;	=====================================
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	3524	((310/90).ccls.) ((310/67R).ccls.)	USPAT;	2004/05/11 12:18
_	3324	((310/111).ccls.) ((310/113).ccls.)	US-PGPUB	2004/03/11 12:10
		' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	02-10100	
	1115	((310/119).ccls.) ((310/132).ccls.)	EPO; JPO;	2004/05/11 12:19
-	1115	(2004/03/11 12:19
]		((310/111).ccls.) ((310/113).ccls.)	DERWENT;	
		((310/119).ccls.) ((310/132).ccls.)	IBM_TDB	0004405411 10 00
-	676	(USPAT;	2004/05/11 12:20
		((310/111).ccls.) ((310/113).ccls.)	US-PGPUB	
		((310/119).ccls.) ((310/132).ccls.)) and		
		oil		
_	199	(((310/90).ccls.) ((310/67R).ccls.)	EPO; JPO;	2004/05/12 15:07
		((310/111).ccls.) ((310/113).ccls.)	DERWENT;	
		((310/119).ccls.) ((310/132).ccls.)) and	IBM_TDB	
		oil	_	

10063929 CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 10063929 on September 03, 2003

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12 310/90
 5 360/99.08
 5 384/100
 3 384/107
 2 310/67R
 2 359/200
 2 384/110
 2 384/112
Cross-Reference Classifications
   384/107
 8 384/112
   310/67R
 7 310/90
 4 360/99.08
 4 384/115
 3 310/90.5
 3 384/100
 3
   384/110
 2
    29/898.02
    29/898.041
   310/42
 2 310/91
 2 359/216
 2 360/98.07
 2 384/113
 2 384/120
 2
   384/124
    384/132
Combined Classifications
 19 310/90
12 384/107
 10 384/112
   310/67R
 9 360/99.08
 8 384/100
   384/110
 4
   310/90.5
    384/115
    360/98.07
   384/113
     29/898.02
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Original Classifications

10063929_CLS

- 2. 29/898.041
- 2 310/42
- 310/91

- 2 359/200 2 359/216 2 384/120 2 384/124 2 384/132
- 409/231